

Listing of Claims

1. (Canceled)

2. (Canceled)

3. (Previously Presented) A system for providing a video file to a wireless telephone, the system comprising: a remote computer with access to a database of video files suitable for downloading to the wireless telephone wherein the remote computer is configured to:

provide a list of video files in the database to a user of the wireless telephone when the user requests the list of video files;

allow the user of the wireless telephone to browse the list of video files; allow the user of the wireless telephone to select a desired video file from the list of video files; and

allow the user of the wireless telephone to optionally download a selected video file into the wireless telephone for use as desired by the user of the wireless telephone;

wherein the system is configured to confirm the selected video file has been properly received by the wireless telephone.

4. (Previously Presented) The system of claim 3 wherein the remote computer is further configured to allow the user of the wireless telephone to search the database of video files for a certain video file using title or description information.

5. (Previously Presented) The system of claim 3 further configured to allow the user of the wireless telephone to review the selected video file before downloading the selected video file into a programmable memory in the wireless telephone.

6. (Previously Presented) The system of claim 5 further configured to provide the user of the wireless telephone with the option of downloading the selected video file into a programmable memory in the wireless telephone after reviewing the selected video file.

7. (Previously Presented) The system of claim 6 further configured to provide the user of the wireless telephone with the option of editing the selected video file before programming the selected video file into the programmable memory in the wireless telephone.

8. (Previously Presented) The system of claim 3 wherein the remote computer is further configured to provide a plurality of lists of video files for browsing by the user of the wireless telephone.

9. (Previously Presented) The system of claim 3 wherein the database is configured to include video files in a format selected from the group comprising MPEG, JPEG, AVI, or DVD format.

10. (Previously Presented) The system of claim 3 configured to provide copyright protection for the database of

video files to help prevent unauthorized distribution of video files downloaded by the user of the wireless telephone.

11. (Previously Presented) The system of claim 3 further configured to coordinate downloading of the selected video file such that the user of the wireless telephone is informed when the wireless telephone has insufficient available memory capacity to successfully download the selected video file.

12. (Previously Presented) A method for providing a video file to a wireless telephone, the method comprising:

providing a database of video files suitable for downloading to the wireless telephone;

providing a list of video files in the database to a user of the wireless telephone when the user requests the list of video files;

allowing the user of the wireless telephone to browse the list of video files; allowing the user of the wireless telephone to select a desired video file from the list of video files;

allowing the user of the wireless telephone to optionally download a selected video file into the wireless telephone for use as desired by the user of the wireless telephone; and

confirming the selected video file has been properly received by the wireless telephone.

13. (Previously Presented) The method of claim 12 further comprising allowing the user of the wireless telephone to search the database of video files for a certain video file using title or description information.

14. (Previously Presented) The method of claim 12 further comprising allowing the user of the wireless telephone to review the selected video file before downloading the selected video file into a programmable memory in the wireless telephone.

15. (Previously Presented) The method of claim 14 further comprising providing the user of the wireless telephone with the option of downloading the selected video file into a programmable memory in the wireless telephone after reviewing the selected video file.

16. (Previously Presented) The method of claim 15 further comprising providing the user of the wireless telephone with the option of editing the selected video file before programming the selected video file into the programmable memory in the wireless telephone.

17. (Previously Presented) The method of claim 12 further comprising providing a plurality of lists of video files for browsing by the user of the wireless telephone.

18. (Previously Presented) The method of claim 12 further comprising storing video files in the database in a format selected from the group comprising MPEG, JPEG, AVI, or DVD format.

19. (Previously Presented) The method of claim 12 further comprising providing copyright protection for the database of video files to help prevent unauthorized distribution of video files downloaded by the user of the wireless telephone.

20. (Previously Presented) The method of claim 12 further comprising coordinating downloading of the selected video file such that the user of the wireless telephone is informed when the wireless telephone has insufficient available memory capacity to successfully download the selected video file.

21. (Previously Presented) An Internet site that allows a user of a wireless telephone to browse and select a video file that may be downloaded into a wireless telephone, the Internet site comprising: a database of video files suitable for downloading to the wireless telephone wherein the Internet site is configured to:

provide a list of video files in the database to the user of the wireless telephone when the user of the wireless telephone requests the list of video files;

allow the user of the wireless telephone to browse the list of video files;

allow the user of the wireless telephone to select a desired video file from the list of video files; and

allow the user of the wireless telephone to optionally download a selected video file into the wireless telephone for

use as desired by the user of the wireless telephone.

22. (Previously Presented) The Internet site of claim 21 configured to operate in conjunction with a distribution computer to confirm the selected video file has been properly received by the wireless telephone.

23. (Previously Presented) The Internet site of claim 21 further configured to allow the user of the wireless telephone to search the database of video files for a certain video file using title or description information.

24. (Previously Presented) The Internet site of claim 21 further configured to operate in conjunction with a distribution computer to allow the user of the wireless telephone to review the selected video file before downloading the selected video file into a programmable memory in the wireless telephone.

25. (Previously Presented) The Internet site of claim 24 further configured to operate in conjunction with a distribution computer to provide the user of the wireless telephone with the option of downloading the selected video file into a programmable memory in the wireless telephone after reviewing the selected video file.

26. (Previously Presented) The Internet site of claim 21 further configured to provide a plurality of lists of video files for browsing by the user of the wireless telephone.

27. (Previously Presented) The Internet site of claim

21 wherein the database is configured to include video files in the format selected from the group comprising MPEG, JPEG, AVI, or DVD format.

28. (Previously Presented) The Internet site of claim 21 configured to operate in conjunction with a distribution computer to provide copyright protection for the database of video files to help prevent unauthorized distribution of video files downloaded by the user of the wireless telephone.

29. (Previously Presented) The Internet site of claim 21 configured to operate in conjunction with a distribution computer to coordinate downloading of the selected video file such that the user of the wireless telephone is informed when the wireless telephone has insufficient available memory capacity to successfully download the selected video file.

30. (New) A system for providing a polyphonic audio file to a wireless telephone for use as an indicia of an incoming communication, the system comprising:

a remote computer with access to a database of polyphonic audio files suitable for downloading to the wireless telephone wherein the remote computer is configured to:

provide a list of polyphonic audio files in the database to a user of the wireless telephone when the user requests the list of polyphonic audio files;

allow the user of the wireless telephone to browse the list of polyphonic audio files;

allow the user of the wireless telephone to select a desired polyphonic audio file from the list of polyphonic audio files; and

allow the user of the wireless telephone to optionally download a selected polyphonic audio file into the wireless telephone for future use as an indicia of an incoming communication;

wherein the system is configured to confirm the selected polyphonic audio file has been properly received by the wireless telephone.

31. (New) The system of claim 30 wherein the remote computer is further configured to allow the user of the wireless telephone to search the database of polyphonic audio files for a certain polyphonic audio file into a programmable memory in the wireless telephone.

32. (New) The system of claim 30 further configured to allow the user of the wireless telephone to review the selected polyphonic audio file before downloading the selected polyphonic audio file into a programmable memory in the wireless telephone.

33. (New) The system of claim 32 further configured to provide the user of the wireless telephone with the option of downloading the selected polyphonic audio file into a programmable memory in the wireless telephone after reviewing the selected polyphonic audio file.

34. (New) The system of claim 33 further configured to provide the user of the wireless telephone with the option of

editing the selected polyphonic audio file before programming the selected polyphonic audio file into the programmable memory in the wireless telephone.

35. (New) The system of claim 30 wherein the remote computer is further configured to provide a plurality of lists of polyphonic audio files for browsing by the user of the wireless telephone.

36. (New) The system of claim 30 wherein the database is configured to include polyphonic audio files selected from the group comprising MP3, MPEG, or WAV files.

37. (New) The system of claim 30 configured to provide copyright protection for the database of polyphonic audio files to help prevent unauthorized distribution of polyphonic audio files downloaded by the user of the wireless telephone.

38. (New) The system of claim 30 further configured to coordinate downloading of the selected polyphonic audio files such that the user of the wireless telephone is informed when the wireless telephone has insufficient available memory capacity to successfully download the selected polyphonic audio file.

39. (New) A method for providing a polyphonic audio file to a wireless telephone for use as an indicia of an incoming communication, the method comprising:

providing a database of polyphonic audio files suitable for downloading to the wireless telephone;

providing a list of polyphonic audio files in the database to a user of the wireless telephone when the user requests the list of polyphonic audio files;

allowing the user of the wireless telephone to browse the list of polyphonic audio files;

allowing the user of the wireless telephone to select a desired polyphonic audio file from the list of polyphonic audio files;

allowing the user of the wireless telephone to optionally download a selected polyphonic audio file into the wireless telephone for future use as an indicia of an incoming communication; and

confirming the selected polyphonic audio file has been properly received.

40. (New) The method of claim 39 further comprising allowing the user of the wireless telephone to search the database of polyphonic audio files for a certain polyphonic audio file using title or description information.

41. (New) The method of claim 39 further comprising allowing the user of the wireless telephone to review the selected polyphonic audio file before downloading the selected polyphonic audio file into a programmable memory in the wireless telephone.

42. (New) The method of claim 41 further comprising providing the user of the wireless telephone with the option of downloading the selected polyphonic audio file into a

programmable memory in the wireless telephone after reviewing the selected polyphonic audio file.

43. (New) The method of claim 42 further comprising providing the user of the wireless telephone with the option of editing the selected polyphonic audio file before programming the selected polyphonic audio file into the programmable memory in the wireless telephone.

44. (New) The method of claim 39 further comprising, providing a plurality of lists of polyphonic audio files for browsing by the user of the wireless telephone.

45. (New) The method of claim 39 further comprising storing polyphonic audio files in the database including those selected from the group comprising MP3, MPEG, or WAV files.

46. (New) The method of claim 39 further comprising providing copyright protection for the database of polyphonic audio files to help prevent unauthorized distribution of polyphonic audio files downloaded by the user of the wireless telephone.

47. (New) The method of claim 39 further comprising coordinating downloading of the selected polyphonic audio file such that the user of the wireless telephone is informed when the wireless telephone has insufficient available memory capacity to successfully download the selected polyphonic audio file.

48. (New) An Internet site that allows a user of a wireless telephone to browse and select a polyphonic audio file that may be downloaded into a wireless telephone for use as an indicia of an incoming communication, the Internet site comprising:

A database of polyphonic audio files suitable for downloading to the wireless telephone wherein the Internet site is configured to:

Provide a list of polyphonic audio files in the database to the user of the wireless telephone when the user of the wireless telephone requests the list of polyphonic audio files;

allow the user of the wireless telephone to browse the list of polyphonic audio files;

allow the user of the wireless telephone to select a desired polyphonic audio file from the list of polyphonic audio files; and

allow the user of the wireless telephone to optionally download a selected polyphonic audio file into the wireless telephone for future use as an indicia of an incoming communication.

49. (New) The Internet site of claim 48 configured to operate in conjunction with a distribution computer to confirm the selected polyphonic audio file has been properly received by the wireless telephone.

50. (New) The Internet site of claim 48 further

configured to allow the user of the wireless telephone to search the database of polyphonic audio files for a certain polyphonic audio file using title or description information.

51. (New) The Internet site of claim 48 further configured to operate in conjunction with a distribution computer to allow the user of the wireless telephone to review the selected polyphonic audio file before downloading the selected polyphonic audio file into a programmable memory in the wireless telephone.

52. (New) The Internet site of claim 52 further configured to operate in conjunction with a distribution computer to provide the user of the wireless telephone with the option of downloading the selected polyphonic audio file into a programmable memory in the wireless telephone after reviewing the selected polyphonic audio file.

53. (New) The Internet site of claim 48 further configured to provide a plurality of lists of polyphonic audio files for browsing by the user of the wireless telephone.

54. (New) The Internet site of claim 48 wherein the database is configured to include polyphonic audio file selected from the group comprising MP3, MPEG, or WAV files.

55. (New) The Internet site of claim 48 configured to operate in conjunction with a distribution computer to provide copyright protection for the database of polyphonic audio files to help prevent unauthorized distribution of polyphonic audio files downloaded by the user of the wireless telephone.

56. (New) The Internet site of claim 48 configured to operate in conjunction with a distribution computer to coordinate downloading of the selected polyphonic audio file such that the user of the wireless telephone is informed when the wireless telephone has insufficient available memory capacity to successfully download the selected polyphonic audio file.